Project Title:	Bisphenol A modulation of DNA repair triggered by environmental genotoxic stress
PI:	Gassman, Natalie Rose
Institution:	University Of South Alabama
Grant Number:	R00ES023813

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 4 publications Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R00ES023813/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Lin
Combined Effects of High-Dose Bisphenol A and Oxidizing Agent (KBrO3) on Cellular Microenvironment,	Gassman, Natalie R; Coskun, Erdem; Jaruga, Pawel; Dizdaroglu, Miral; Wilson, Samuel H	Environ Health Perspect (2016 Aug)	124 / 1241-52	PubMed Citat
DNA polymerase β contains a functional nuclear localization signal at its N-terminus.	Kirby, Thomas W; Gassman, Natalie R; Smith, Cassandra E; Zhao, Ming-Lang; Horton, Julie K; Wilson, Samuel H; London, Robert E	Nucleic Acids Res (2016 Dec 11)	/	PubMed Citat
Micro-irradiation tools to visualize base excision repair and single-strand break repair.	Gassman, Natalie R; Wilson, Samuel H	DNA Repair (Amst) (2015 Jul)	31 / 52-63	PubMed Citat
Nuclear Localization of the DNA Repair Scaffold XRCC1: Uncovering the Functional Role of a Bipartite	Kirby, Thomas W; Gassman, Natalie R; Smith, Cassandra E; Pedersen, Lars C; Gabel, Scott A; Sobhany, Mack; Wilson, Samuel H; London, Robert E	Sci Rep (2015 Aug 25)	5 / 13405	PubMed Citat